AMENDMENTS TO THE CLAIMS

1. (Currently amended) A monochromator comprising:

an optical ray input section which limits the width of optical rays input from a light source,

- a first concave mirror for converting the optical rays passing through the optical ray input section into parallel rays,
- a diffraction grating for separating the parallel rays by wavelength into diffracted rays,
- a second concave mirror for condensing the diffracted rays when the diffracted rays are input,
- an optical ray output section which limits a wavelength band width of the condensed rays, and

a substrate to which <u>all of</u> the optical ray input section, the first concave mirror, the diffraction grating, the second concave mirror, and the optical ray output section are fixed;

wherein the first and second concave mirrors are formed of a first material and said substrate is formed of a second material different from said first material, a coefficient of linear expansion of a focal length of the first concave mirror, a coefficient of linear expansion of a focal length of the second concave mirror, and a coefficient of linear expansion of the second material forming the substrate are approximately the same.

Claims 2.-4. (Canceled).

- 5. (Original) The monochromator according to claim 1, wherein at least one of the optical ray input section and the optical ray output section is a slit.
 - 6. (Currently amended) A monochromator comprising:
 a slit to limit a width of optical rays input from a light source,
 a concave mirror to convert the optical rays passing through the slit into parallel rays,

Docket No.: 06920/000H207-US0

Application No.: 09/578,962

a diffraction grating to separate the parallel rays into diffracted rays by wavelength, and

3

a substrate to which <u>all of</u> the slit, the concave mirror, and the diffraction grating are fixed;

wherein the concave mirror condenses the diffracted rays when the diffracted rays are input, and the slit limits a wavelength band width of the condensed rays;

wherein a coefficient of linear expansion of a focal length of the concave mirror and a coefficient of linear expansion of a material forming the substrate are approximately the same.

- 7. Canceled.
- 8. (Original) The monochromator according to claim 6, wherein the material forming the substrate is a composite of aluminum and ceramic.
- 9. (Original) An optical spectrum analyzer comprising the monochromator according to claim 1.
- 10. (Original) An optical spectrum analyzer comprising the monochromator according to claim 6.
 - 11. (Canceled).
- 12. (Previously presented) The monochromator according to claim 1 wherein the first and second concave mirrors are of glass material.
 - 13. (Canceled).

14. (Previously presented) The monochromator according to claim 12, wherein the material forming the substrate is a composite of aluminum and ceramic.

4

15. (Previously presented) The monochromator according to claim 6, wherein the concave mirror is of glass material.

16.-17. (Canceled).

18. (Currently amended) A monochromator comprising:

an optical ray input section which limits the width of optical rays input from a light source,

a first concave mirror for converting the optical rays passing through the optical ray input section into parallel rays,

a diffraction grating for separating the parallel rays by wavelength into diffracted rays,

a second concave mirror for condensing the diffracted rays when the diffracted rays are input,

an optical ray output section which limits a wavelength band width of the condensed rays, and

a substrate formed of a composite of aluminum and ceramic to which <u>all of</u> the optical ray input section, the first concave mirror, the diffraction grating, the second concave mirror, and the optical ray output section are fixed;

wherein a coefficient of linear expansion of a focal length of the first concave mirror, a coefficient of linear expansion of a focal length of the second concave mirror, and a coefficient of linear expansion of the composite of aluminum and ceramic forming the substrate are approximately the same.

19 and 20. Canceled.

Docket No.: 06920/000H207-US0

Application No.: 09/578,962

21. (Currently amended) A monochromator comprising:

a slit for limiting a width of optical rays input from a light source,

5

a concave mirror for converting the optical rays passing through the slit into parallel rays,

a diffraction grating for separating the parallel rays by wavelength into diffracted rays,

a substrate formed of a composite of aluminum and ceramic to which <u>all of</u> the slit, the concave mirror, and the diffraction grating fixed; and

wherein the concave mirror condenses the diffracted rays when the diffracted rays are input, and the slit limits a wavelength band width of the condensed rays;

wherein the concave mirror is of glass material;

wherein a coefficient of linear expansion of a focal length of the concave mirror and a coefficient of linear expansion of the composite of aluminum and ceramic forming the substrate are approximately the same.

22-24. Canceled.

- 25. (New) The monochromator according to claim 1, wherein the substrate is formed at least part of metal.
- 26. (New) The monochromator according to claim 6, wherein the substrate is formed at least part of metal.